

5/9/3

DIALOG(R) File 351:DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

001955990

WPI Acc No: 78-J5262A/197843

Low-power mechanisms angular accelerations capacitive transducer - has electrostatic elastic element in form of two coaxial two-sector electrodes mounted on shafts

Patent Assignee: TARAKHOV O V (TARA-I)

Inventor: ASHUROV S A; TARKHANOV O V

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Main IPC | Week |
|-----------|------|----------|-------------|------|------|----------|----------|
| SU 583397 | A | 19771210 | | | | | 197843 B |

Priority Applications (No Type Date): SU 2307128 A 19760104

Abstract (Basic): SU 583397 A

Tranducer can be used for measurement of angular accelerations in low power mechanisms, and its weight and size are reduced owing to simplification of its design, achieved by making the electrostatic elastic element in the form of two coaxial two-sector electrodes (4, 5) mounted on shafts between two disk electrodes (5), the element serving as an inertia mass and as one of the electrodes of displacement transducer.

Supply voltage generates an electrostatic field between electrodes (1, 2) which passes through the rotor. This forces the electrode (5) to take a position electrode (4). When rotor rotates at a uniform speed, electrode (5) rotates synchronously with electrode (4).

In case of acceleration and owing to inertia forces, electrode (5) is displaced w.r.t. the electrode (4) by an angle proportional to the rigidity of the electrical mechanism. As a result capacitance between them changes.

Title Terms: LOW; POWER; MECHANISM; ANGULAR; ACCELERATE; CAPACITANCE; TRANSDUCER; ELECTROSTATIC; ELASTIC; ELEMENT; FORM; TWO; COAXIAL; TWO; SECTOR; ELECTRODE; MOUNT; SHAFT

Derwent Class: S02

International Patent Class (Additional): G01P-015/08

File Segment: EPI

?LOGOFF

06mar00 14:17:37 User032671 Session D6293.2

Sub account: DEL01 A-302 RE SU PATENTS